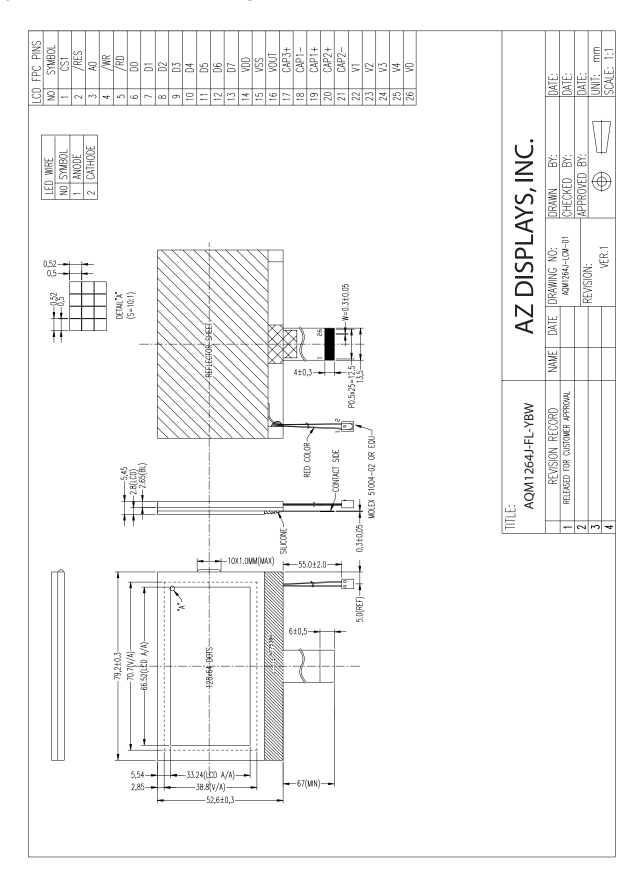
# AZ DISPLAYS, INC. COMPLETE LCD SOLUTIONS

# SPECIFICATIONS FOR LIQUID CRYSTAL DISPLAY

PART NUMBER: AQM1264J-FL-YBW

DATE: AUGUST 21, 2007

# 1.0 MECHANICAL DRAWING



NOTE1: ULESS OTHERWISE SPECIFIED STANDARD TOLERANCE  $\pm$ 0.2MM

# 2.0 MECHANICAL SPECIFICATION

1.	Number of dots	128x64
2.	Module dimension	79.2mm(L) x 52.6mm(W) x 5.45mm(T)
3.	Active display area (A/A)	66.52mm(L)x33.24mm(W)
4.	View area (V/A)	70.7mm(L)x38.8mm(W)
5.	Dot Size	0.5mm(W) x 0.5mm(H)
6.	Dot Pitch	0.52mm(W) x 0.52mm(H)
7.	Driver method	1/65 duty,1/9 bias, Vop=8.3V, boosting 4X
8.	Display mode	Positive STN Transflective Yellow-Green
9.	LCD type	STN/ YELLOW-GREEN
10.	Driver IC	NT7538H COG
11.	Backlight Options	Yellow-Green

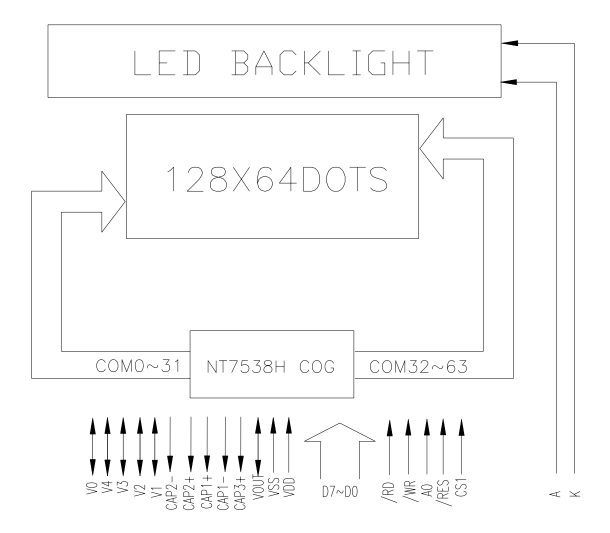
# 3.0 ABSOLUTE MAXIMUM RATINGS

ltem Min		Тур	Max	Unit
DC Supply Voltage(VDD)	-0.3		4.0	٧
DC Supply Voltage(Vout)	-0.3		15	V
DC Supply Voltage(V0)	-0.3		15	V
Input Voltage	-0.3		VDD+0.3	V
Operating Temperature	-20		70	°C
Storage Temperature	-30		80	°C

# **4.0 ELECTRICAL CHARACTERISTICS**

Item Sy	mbol	Condition	Min	Тур	Max	Unit
Power Supply	$V_{DD}$ - $V_{SS}$		1.8	3.0	3.3	V
Input voltage (high)	Vih	H level	0.8 V <sub>DD</sub>	-	V <sub>DD</sub>	V
Input voltage (low)	Vil	L level	Vss	ı	0.2 V <sub>DD</sub>	V
Output voltage (high)	Voh	H level	0.8 V <sub>DD</sub>		$V_{DD}$	V
Output voltage (low)	Vol	L level	0.2 V <sub>DD</sub>		$V_{DD}$	V
Power Supply Current	ldd	Vdd=3.3V		1.3	1.8	mA
LED Power Supply Voltage	A-K		4.0	4.2	4.5	V
LED Power Supply Current	I <sub>BL</sub>			120	-	mA
Luminance Lv		Covered by LCD and Touch panel	3.5	5.5	-	cd/m2
Luminance evenness	-	Same part(Min/Max)	70%			-

# **5.0 BLOCK DIAGRAM**



# **6.0 PIN ASSIGNMENT**

Pin No	I/O	Name	Description
1	I	CS1	Chip select signal. Active when low
2	I	/RES	Chip reset signal. Active when low
3	I	A0	It decide whether the data bits are data or a command.
			"L" is for command and "H" is for data.
4	I	/WR	Write signal. Active when low
5	I	/RD	Read signal. Active when low
6~13	I/O	D0~D7	8-bit directional data bus
14	1	VDD	Power supply
15	1	VSS	Power supply
16	I/O	VOUT	DC/DC voltage converter output
17	0	CAP3+	
18	0	CAP1-	
19	0	CAP1+	Pins for DC/DC voltage converter
20	0	CAP2+	
21	0	CAP2-	
22~26	I/O	V1~V0	LCD driver supplies voltages

#### 7.0 LCD OPTICAL CHARACTERISTICS

Item	Symbol	Test condition	Min.	Тур.	Max.	Unit	Note	
	1- 2		-	65 -				
Viewing	1	35 T=25℃,CR=2 -25		45	-	Degree	Note2	
angle	2	-25 C,CR-2		-20	-			
			-	±35	-			
Contrast ratio	K1	=0°, =0°	6	-	-	-	Note3	
Rise time	tr1	- =0°, =0°		150	250	ms	Note4	
Fall time	td1	Transflective mode	-	150	250	ms	Note4	

Note 2: Definition of angle and .

: Angle measured from normal to direction of observation.

: Azimuth angle measured counter-clockwise from X-axis.

Note 3: Definition of Contrast ratio

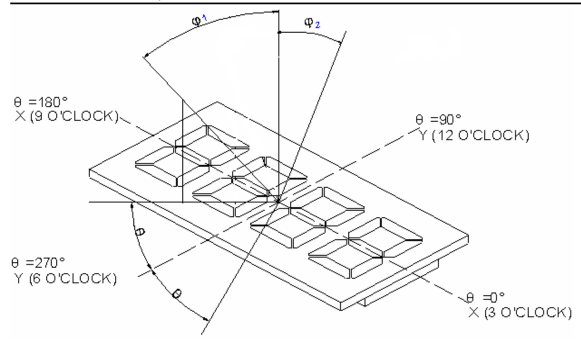
The contrast ratio is defined to be the ratio of transmission or reflection of a symbol at its "on" and "off" state.

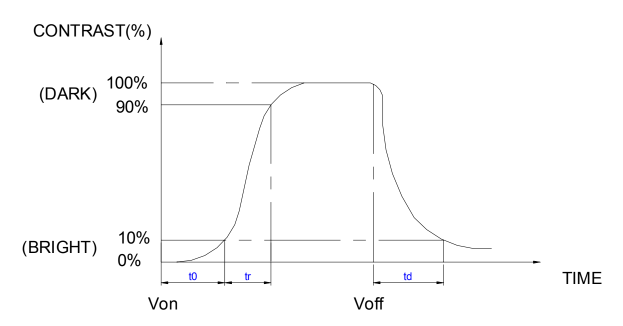
Contrast ratio(K) = Transmission/Reflectance at "OFF" state

Transmission/Reflectance at "ON" state

Note 4: Definition of response time

At specific operating voltage and temperature, the times measured by observing contrast or transmission ratio.





Delay time to : Measured between zero and 10% with Von.

Rise time tr : Measured between 10% and 90% of LCD segment maximum response with Von

Decay time td: With voltage switches to zero and the instant LCD segment reaches 10% of its maximum response

Ton: Time measured between the instant operating voltage is applied to display and the distant the display reaches 90% of its maximum response.

Toff: Time measured between the instant operating voltage switches to zero and the instant the display reaches 10% of its maximum response.

#### LIQUID CRYSTAL PANEL LIFE TIME

50000 hours minimum at 25°C±10°C and 65% RH maximum.

Note: Definition of life time: the time up to occurrence of any of the following:

Contrast reduces to 30% of the initial value.

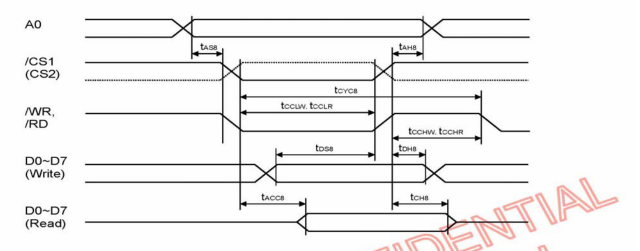
Current consumption becomes three times the initial value.

Orientation deteriorates significantly.

# **8.0 TIMING CHARACTERISTICS**

#### **AC Characteristics**

1. System Buses Read/Write Characteristics (for 8080 Series MPU)



(VDD = 2.7 ~ 3.6V, Ta = -40 ~ +85°C)

Symbol	Parameter //	Min.	Тур.	Max.	Unit	Condition
Танв	Address hold time	0	n - ((		ns	A0
Tass	Address setup time	0		)	ns	AU
tcycs	System cycle time	240	-	24	ns	
tccLw	Control low pulse width (write)	90	-	·	ns	/WR
tcclr	Control low pulse width (read)	120	-	-	ns	/RD
tсснw	Control high pulse width (write)	100	-	1	ns	/WR
tcchr	Control high pulse width (read)	60	-	-	ns	/RD
T <sub>DS8</sub>	Data setup time	40	-	1	ns	D0~D7
Трнв	Data hold time	0	-	x	ns	D0~D7
tacc8	/RD access time	-	-	140	ns	D0~D7, CL= 100pF
Тснв	Output disable time	5	-	50	ns	D0~D7, CL = 100pF

System Buses Read/Write Characteristics (for 8080 Series MPU) (continued)

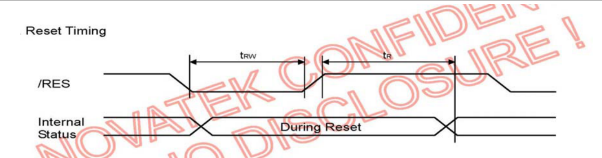
(VDD = 1.8 ~ 2.7\)	$'$ , Ta = -40 $\sim$ +85 $^{\circ}$ C)
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Symbol	Parameter	Min.	Тур.	Max.	Unit	Condition
tанв	Address hold time	0	-	-	ns	A0
tass	Address setup time	0		2.5	ns	Au
tcycs	System cycle time	400	-	-	ns	
tccLw	Control low pulse width (write)	150	-	-	ns	MR
tcclr	Control low pulse width (read)	150	===	-	ns	/RD
tсснw	Control high pulse width (write)	120	-	-	ns	/WR
tcchr	Control high pulse width (read)	120	-	:=:	ns	/RD
toss	Data setup time	80	-	-	ns	D0~D7
tрнв	Data hold time	0	-	:=:	ns	D0~D7
taccs	/RD access time	-	-	240	ns	DO-DZ CI - 100sE
tснв	Output disable time	10	7	100	ns	D0~D7, CL = 100pF

<sup>\*1.</sup> The input signal rise time and fall time (tr, tr) is specified at 15ns or less.

<sup>(</sup>tr + tr) < (tcчcs - tcclw - tccнw) for write, (tr + tr) < (tcчcs - tcclк - tccнк) for read. \*2. All timing is specified using 20% and 80% of VDD as the reference.

<sup>\*3.</sup> tcclw and tcclk are specified as the overlap interval when /CS1 is low (CS2 is high) and /WR or /RD is low.



$(VDD = 2.7 \sim 3.6V,$	$Ta = -40 \sim +85^{\circ}C$

Symbol	Parameter	Min.	Тур.	Max.	Unit	Condition
tr	tr Reset Time		-	1.0	μs	
trw	Reset low pulse width	10	-	-	μs	/RES

(VDD = 1.8 ~ 2.7V, Ta = -40 ~ +85°C)

Symbol	Parameter	Min.	Тур.	Max.	Unit	Condition
tr	Reset Time	-	-	2.0	μs	
trw	Reset low pulse width	20	-	-	μs	/RES

# 9.0 COMMAND SETTING DESCRIPTION

								0 1					T
Command	A0	/RD	/WR	D7	D6	D5	D4	Code D3	D2	D1	DO	Hex	Function
(1) Display OFF	0	1	0	1	0	1	0	1	1	1	0	AEh AFh	Turn on LCD panel when high, and turn off when low
(2) Display Start Line Set	О	1	0	0	1		Disp	lay Sta	art Ado	dress		40h to 7Fh	Specifies RAM display line for COMO
(3) Page Address Set	О	1	0	1	О	1	1	F	Page A	Addres	s	B0h to B8h	Set the display data RAM page in Page Address register
(4) Column Address Set	0	1	0	0	0	0	1	Н	ligher Add	Colum ress	in	00h to	Set 4 higher bits and 4 lower bits of column address of display data
(4) Column Address Cet	0	1	0	0	0	0	0	L	ower o	Colum ress	n	18h	RAM in register
(5) Read Status	0	0	1		Sta	tus		0	0	0	0	XX	Reads the status information
(6) Write Display Data	1	1	0				Write	Data				XX	Write data in display data RAM
(7) Read Display Data	1	0	1				Read	Data				XX	Read data from display data RAM
(8) ADC Select	О	1	О	1	О	1	0	0	0	0	0	A0h A1h	Set the display data RAM address SEG output correspondence
(9) Normal/Reverse Display	0	1	О	1	0	1	0	0	1	1	0	A6h A7h	Normal indication when low, but full indication when high
(10)Entire Display ON/OFF	О	1	О	1	0	1	О	О	1	0	0	A4h A5h	Select normal display (0) or entire display on
(11)LCD Bias Set	0	1	О	1	0	1	О	0	0	1	1	A2h A3h	Sets LCD driving voltage bias ratio
(12)Read-Modify-Write	0	1	О	1	1	1	О	0	0	0	0	EOh	Increments column address counter during each write
(13)End	0	1	0	1	1	1	0	1/1/	M	1	0	EEh	Releases the Read-Modify-Write
(14)Reset	0	1	0	1	1		0	0	0	1	0	E2h	Resets internal functions
(15)Common Output Mode Select	0	1	0	V	1	0	D <sub>o</sub>	0	(		U U	C0h to CFh	Select COM output scan direction *: invalid data
(16)Power Control Set	6		0	0	9		0		Opera	ation S	Status	28h to 2Fh	Select the power circuit operation mode
(17)V0 Voltage Regulator Internal Resistor ratio Set	<b>3</b> 0	100	8	0	9	$U_{\overline{\Delta}}$	0	О	Res	istor F	Ratio	20h to 27h	Select internal resistor ratio Rb/Ra mode
(18)Electronic Volume mode Set	0	17/1	9	1	0	0	О	О	0	0	1	81h	
Electronic Volume Register Set	0	1	0	*	*		Electr	onic C	ic Control Value		xx	Sets the V0 output voltage electronic volume register	
(19)Set Static indicator ON/OFF	О	1	0	1	0	1	О	1	1	О	0	ACh ADh	Sets static indicator ON/OFF 0: OFF, 1: ON
Set Static Indicator Register	О	1	0	*	*	*	*	*	*	Мс	de	xx	Sets the flash mode
(20)Power Save	0	1	0	í	î	-	1-	-	-	-1	-	-	Compound command of Display OFF and Entire Display ON
(21)NOP	0	1	0	1	1	1	0	0	0	1	1	E3h	Command for non-operation

Command	A0	/RD	/WR	Code									_
				D7	D6	D5	D4	D3	D2	D1	D0	Hex	Function
(22)Oscillation Frequency Select	0	1	0	1	1	1	0	0	1	0	0	E4h E5h	Select the oscillation frequency
(23)Partial Display mode Set	0	1	0	1	0	0	0	0	0	1	0		Enter/Release the partial display mode
(24)Partial Display Duty Set	0	1	0	0	0	1	1	0	Di	uty Ra	tio		Sets the LCD duty ratio for partial display mode
(25)Partial Display Bias Set	0	1	0	0	0	1	1	1	Bi	as Ra	tio		Sets the LCD bias ratio for partial display mode
(26)Partial Start Line Set	0	1	0	1	1	0	1	0	0	1	1	D3h	Enter Partial Start Line Set
Partial Start Line Set	0	1	0	1	1		Pa	artial Start Line XX				xx	Sets the LCD Number of partial display start line
(27)N-Line Inversion Set	0	1	0	1	0	0	0	0	1	0	1	85h	Enter N-Line inversion
Number of Line Set	0	1	0	*	*	*		Number of Line XX				xx	Sets the number of line used for N-Line inversion
(28)N-Line Inversion Release	0	1	0	1	0	0	0	0	1	0	0	84h	Exit N-Line Inversion
(29)DC/DC Clock Set	0	1	0	1	1	1	0	0	1	1	0	E6h	Set DC/DC Clock Frequency
DC/DC Clock Division Set	0	1	0	1	1	0	0	Clock Division			n	xx	Set the Division of DC/DC Clock Frequency
(30)Test Command	О	1	0	1	1	1	1	*	n's			F1h to FFh	IC test command. Do not use!
(31)Test Mode Reset	0	1	0	1	1	1	1	0	0	O	0	F0h	Command of test mode reset

Note: Do not use any other command, or system malfunction may result.

# **10.0 RELIABILITY SPECIFICATION**

ITEM	CONDCONDITIONS							
High temperature operation	70°C for 96 hours							
Low temperature operation	-20°C for 96 hours							
High humidity, High temperature operation	40℃,90%RH for 96 hours							
High temperature storage	80°C for 96 hours							
Low temperature storage	-30°C for 96 hours							
Temperature cycling(storage)	80°C (30 min)  ↓ ↑  25°C ( 5 min)  ↓ ↑  -30°C ( 30 min)  CYCLES: 5							
ESD (Electrostatic Discharge)	+/-8KV air discharge to LCD module. +/-2KV discharge is applied to VDD&VSS of LCD module. Test for functionality and No missing line after discharge.							